		<u> </u>		ATTY. DOCKET NO.	APPLICA	TION NO.			
			P30955US02/20642.034	10/587,6	10/587,644				
		FORM PTO-1449		APPLICANTS					
INF	ORMATI	ON DISCLOSURE STATEM	<u>ENT</u>	John P. Toscano III et al.					
			FILING DATE GROUP						
				November 26, 2008	1628	1628			
			U.S	S. PATENT DOCUMENTS	•				
EXAMINER	1	DOCUMENT	DATE	NAME	CLASS	SUB- CLASS	FILING DATE		
INITIAL	BA1	6,200,558 B1	03/2001	NAME Saavedra <i>et al.</i>	CLASS	CLASS	TIEMO DATE		
	DAI	,0,200,336 D1	<u> </u>	IGN PATENT DOCUMENTS		<u> </u>			
EXAMINER	Т	DOCUMENT	TUKE	IGN PATENT DOCUMENTS		SUB-			
INITIAL		NUMBER	DATE	COUNTRY	CLASS	CLASS	TRANSLATION		
	BB1	WO 96/15781-A1	05/1996	WIPO			Yes No		
	BC1	WO 2005/074598 A2	08/2005	WIPO			Yes No		
		OT	HER (Includin	g Author, Title, Date, Pertinent Pages, et	tc.)				
	BD1	Database CA [Online] XP002536112, Database Accession No. 2002:73572 (2002), abstract							
	BE1	Database CA [Online] XP002536113, Database Accession No. 2001:253569 (2001), abstract							
	BF1	Database CA [Online]	XP00253611	4, Database Accession No. 1996:	476772 (1996), ab	ostract			
	BGI	Database CA [Online]	XP00253611	5, Database Accession No. 2001:	178345, abstract				
	вні	Database CA [Online]	XP00253611	6, Database Accession No. 2002:	178244, abstract				
	BII	Supplementary Europe	an Search Re	eport mailed July 21, 2009, for Eur	ropean Applicatio	n No. 0572	6388.1		
	ВЛ	Fitzhugh et al., "Qualitative Thin-Layer and High-Performance Liquid Chromatographic Analysis of 1-Substituted Diazen-l-ium-1, 2-diolates on Aminopropyl-Bonded Silica Gel," Anal. Biochem. 301(1):97-102 (2002)							
	BK1			Oxide from Novel Diazeniumdio xide 6(2):135-141 (2002)	lates Monitored b	y Laser Ma	gnetic		
	BL1	International Search Re	eport mailed	on November 1, 2005, for PCT Ap	oplication No. PC	T/US2005/	003183		

EXAMINER	DATE CONSIDERED
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw	ine through citation if not in conformance and not

BM1	Saavedra et al., "The Secondary Amine/Nitric Oxide Complex Ion R ₂ N[N(0)NO] as Nucleophile and Leaving Group in S _N Ar Reactions," Journal of Organic Chemistry 66(9):3090-3098 (2001)				
		November 26, 2008	1628		
FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT		FILING DATE	GROUP		
		John P. Toscano III et al.			
		APPLICANTS			
		P30955US02/20642.034	10/587,644		
		ATTY. DOCKET NO.	APPLICATION NO.		

EXAMINER /Timothy Thomas/ DATE CONSIDERED 09/22/2010

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.